



Fact Sheet

ZEISS DriveSafe Lenses

Product	<ul style="list-style-type: none">▪ Single vision or progressive lens optimized for car driving and suitable for all-day use
Product features	<ul style="list-style-type: none">▪ ZEISS DuraVision DriveSafe coating reduces perceived discomfort glare▪ ZEISS DriveSafe lens design (for progressive lenses) incorporates an up to 43% larger mid-distance zone for easier focus switching between the dashboard and mirrors. And up to 14% larger far-distance vision zone for a wider view of the road.▪ Luminance Design Technology by ZEISS takes into account the pupil size in low-light conditions
Availability	<ul style="list-style-type: none">▪ Clear (Organic: 1.74, 1.67, 1.6, 1.5, Polycarbonate, Trivex)▪ Tinted (Organic 1.67, 1.6, 1.5, Polycarbonate, Trivex)▪ Photochromic with ZEISS PhotoFusion (Organic 1.67, 1.6, 1.5, Polycarbonate, Trivex)▪ Polarized with ZEISS SkyPol (Organic 1.6, 1.5, Polycarbonate, Trivex)▪ Optionally with ZEISS i.Scription
Wearer trial result	<ul style="list-style-type: none">▪ To verify that ZEISS DriveSafe Lenses fully meet consumer expectations, ZEISS conducted real-life wearer trials with employees, eye care professionals and consumers (n=50 in Germany, n=72 in Spain)▪ Satisfied with ZEISS DriveSafe are 97% of the participants when driving, and 94% when doing everyday tasks, e.g. work in the office

Status as of Apr 1, 2016

DriveSafe®, DuraVision®, Luminance Design®, PhotoFusion®, i.Scription® and SkyPol® are registered or pending trademarks of Carl Zeiss Vision GmbH.